# PUBLIC WORKS APPROPRIATION BILL, 1957

JUNE 25, 1956.—Ordered to be printed

Mr. Cannon, from the committee of conference, submitted the following

## CONFERENCE REPORT

[To accompany H. R. 11319]

The committee of conference on the disagreeing votes of the two Houses on the amendments of the Senate to the bill (H. R. 11319) making appropriations for the Tennessee Valley Authority, certain agencies of the Department of the Interior, and civil functions administered by the Department of the Army, for the fiscal year ending June 30, 1957, and for other purposes, having met, after full and free conference, have agreed to recommend and do recommend to their respective Houses as follows:

That the Senate recede from its amendments numbered 8 and 9. That the House recede from its disagreement to the amendments of the Senate numbered 1, 2, 6, 7, 13, 14, 19, 20, 21, 22, and 23, and agree to the same.

Amendment numbered 3:

That the House recede from its disagreement to the amendment of the Senate numbered 3, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$131,225,500; and the Senate agree to the same.

Amendment numbered 15:

That the House recede from its disagreement to the amendment of the Senate numbered 15, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$455,949,500; and the Senate agree to the same.

The committee of conference report in disagreement amendments numbered 4, 5, 10, 11, 12, 16, 17, and 18.

CLARENCE CANNON,
LOUIS C. RABAUT,
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JOHN E. FOGARTY,
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JOE L. EVINS,
EDWARD P. BOLAND,
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BEN F. JENSEN,
H. CARL ANDERSEN,
JOHN PHILLIPS,
T. MILLET HAND,
JOHN TABER,

Managers on the Part of the House.

ALLEN J. ELLENDER,
CARL HAYDEN,
RICHARD B. RUSSELL,
JOHN L. McCLELLAN,
A. WILLIS ROBERTSON,
LISTER HILL,
WARREN G. MAGNUSON,
SPESSARD L. HOLLAND,
WILLIAM F. KNOWLAND,
LEVERETT SALTONSTALL,
MILTON R. YOUNG,
EDWARD J. THYE,
KARL MUNDT,
MARGARET CHASE SMITH,
HENRY C. DWORSHAK,
ROBT. S. KERR,
Managers on the Part of the Senate.

#### STATEMENT OF THE MANAGERS ON THE PART OF THE HOUSE

The managers on the part of the House at the conference on the disagreeing votes of the two Houses on the amendments of the Senate to the bill (H. R. 11319) making appropriations for the Tennessee Valley Authority, certain agencies of the Department of the Interior, and civil functions administered by the Department of the Army, for the fiscal year ending June 30, 1957, and for other purposes, submit the following statement in explanation of the effect of the action agreed upon and recommended in the accompanying conference report as to each of such amendments, namely:

# TITLE II—DEPARTMENT OF THE INTERIOR

### OFFICE OF THE SECRETARY

#### SOUTHWESTERN POWER ADMINISTRATION

The conferees on the part of both Houses endorse the statements in the House report concerning applications of preference customers for power and concerning service to the N. W. Electric Power Cooperative. The conferees also direct that up to \$290,000 be used for construction of transmission facilities to serve Bentonville, Ark., referred to in the Senate report. In addition the conferees direct that the Central Electric Cooperative's existing facilities for serving the Como Electric Distribution Cooperative and facilities for serving the Cuivre River Electric Cooperative, when built, be included in Central's lease operating contract with the Southwestern Power Administration. This is in keeping with the desire of the conferees that facilities constructed by the generating and transmitting cooperatives subsequent to the date of the basic lease contracts should be considered for inclusion in the contracts.

# BUREAU OF RECLAMATION

# GENERAL INVESTIGATIONS

Amendments Nos. 1 and 2: Appropriate \$5,680,000 as proposed by the Senate instead of \$5,270,000 as proposed by the House, and provide that of this amount \$4,970,000 shall be derived from the reclamation fund as proposed by the Senate instead of \$4,560,000 as proposed by the House.

## CONSTRUCTION AND REHABILITATION

Amendment No. 3: Appropriates \$131,225,500 instead of \$125,900,000 as proposed by the House and \$138,961,000 as proposed by the Senate. The conferees are in agreement that the funds appropriated under this item shall be allocated in the following manner:

Project or unit		Conference allocation	
Cilla preiont Avigono	\$1,077,000	\$1,077,000	
Gila project, Arizona Palo Verde diversion project, Arizona-California	3, 702, 000	3, 702, 000	
Parker-Davis project, Arizona-California-Nevada	312,000	312, 000	
Boulder Canyon project, Arizona-Vaniorma-Nevada	130, 000	130, 000	
Boulder Canyon project, Arizona-Nevada	20,000	20, 000	
Boulder City municipal office, Nevada	19, 393, 000	19, 393, 000	
Central Valley project, California	6, 171, 000	6, 171, 000	
Santa Maria project, California		12, 200, 000	
Solano project, California	12, 200, 000 250, 000	2, 250, 000	
Ventura project, California			
Collbran project, Colorado	1,000,000	1,000,000	
Colorado-Big Thompson project, Colorado	530, 000	530, 000	
Michaud Flats project, Idaho	2, 480, 000	2, 480, 000	
Miniado Flats project, Idaho.  Minidoka project, North Side pumping division, Idaho.	2, 768, 000	2, 768, 000 5, 787, 000	
Policedes protest Idaho	5, 787, 000	5, 787, 000	
Fort Peck project, Montana-North Dakota	118,000	118,000	
Middle Rio Grande project. New Mexico	3, 500, 000	3, 500, 000	
Washita Basin project, Oklahoma	500, 000	500,000	
Deschutes project, north unit, Oregon	1, 035, 000	1, 035, 000	
Rogue River Basin, Talent division, Oregon	2, 400, 000	2, 400, 000	
Savage Rapids Dam, fish protection facilities, Oregon		208, 000	
Provo River project, Utah	659,000	659, 000	
	10, 066, 000	10, 066, 000	
Weber Basin project, Utah	1, 500, 000	1, 500, 000	
Chief Joseph Dam project, Foster Creek division, Washington	13, 850, 000	13, 850, 000	
Columbia Basin project, Washington	1, 288, 000	1, 288, 000	
Yakima project, Kennewick division, Washington Yakima project, Roza division, Washington		1, 720, 000	
Yakima project, Roza division, Washington	1, 720, 000		
Eden project, Wyoming	869, 000	869, 000	
Shoshone project, Wyoming	554, 000	554, 000	
Drainage and minor construction program	984,000	994,000	
Rehabilitation and betterment of existing projectsMissouri River Basin project:	3, 305, 000	3, 530, 000	
Bostwick division, Nebraska-Kansas	4, 690, 000	4, 690, 000	
Frenchman-Cambridge division, Nebraska	3, 151, 000	3, 151, 000	
Glendo unit Wyoming	11,000,000	11,000,000	
Hanover Bluff unit, Wyoming	600,000	600,000	
Hanover Bluff unit, Wyoming	2, 500, 000	1,750,000	
Kirwin unit, Kansas	2, 055, 000	2, 055, 000	
Lower Marias unit, Montana	155, 000	115,000	
Owl Creek unit, Wyoming	1, 397, 000	1, 397, 000	
Rapid Valley unit, South Dakota	55, 000	55,000	
Sargent unit, Nebraska	728, 000	728, 000	
St. Francis unit, Colorado-Kansas	317, 000	120,000	
St. Francis unit, Colorado-Kansas	8, 255, 000	2, 755, 000	
Transmission division	540, 000	540, 000	
Webster unit, Kansas		540,000	
Yellowtail unit, Montana-Wyoming	10, 850, 000	624 000	
Drainage and minor construction program	634, 000	634,000	
Missouri River Basin investigations	3, 105, 000	2, 879, 500	
Other department agencies	2, 700, 000	2, 700, 000	
Total Missouri River Basin	52, 732, 000	35, 049, 500	
Reduction due to available unobligated balances		-4, 425, 000	
Total construction and rehabilitation	150, 900, 000	131, 225, 500	

The conferees of both Houses are in agreement that no new contracts for construction of strictly irrigation features on any reclamation project shall be entered into where a repayment contract is required, until such repayment contract has been executed. The only exception to be made to this policy will be for those projects involving public domain lands. The agreement arrived at by the conferees on funds for the "Collbran project" and for "Rehabilitation and betterment of existing projects" is with the understanding that this policy will be applied by the Department.

will be applied by the Department.

On the Helena Valley project, the conferees are in agreement that construction should not proceed until either a contract for municipal water supply or an additional contract with supplemental water users

has been executed.

With respect to the Provo River project, Utah, the conferees of both Houses are in agreement that \$300,000 of prior year funds shall be used for the diversions of water into the Provo River and Deer Creek Reservoir by the most practical method.

Investigations on the Oahe unit in the Missouri River Basin are to be completed within the total amount provided by the conferees for the Missouri River Basin investigation program.

Amendments Nos. 4 and 5: Reported in disagreement.

#### OPERATION AND MAINTENANCE

Amendment No. 6: Appropriates \$27,267,000 as proposed by the Senate instead of \$26,500,000 as proposed by the House.

#### UPPER COLORADO RIVER BASIN FUND

Amendment No. 7: Appropriates \$13,000,000 as proposed by the

Senate instead of \$6,000,000 as proposed by the House.

Amendment No. 8: Strikes out language as proposed by the Senate, providing that funds appropriated under the "Upper Colorado River Basin Fund" heading should be transferred to the heading "Construction and Rehabilitation, Bureau of Reclamation."

#### ADMINISTRATIVE PROVISIONS

Amendment No. 9: Strikes out language proposed by the Senate providing for the construction of recreational facilities at reclamation

reservoirs on a nonreimbursable basis.

Amendments Nos. 10, 11, and 12: Reported in disagreement. With respect to amendment No. 11, which inserts Senate language concerning power facilities on the Trinity division, Central Valley project, the conferees of both Houses are in agreement that the provision has only one purpose, which is to increase the authorized power development from that of 233,000 kilowatts contained in the authorizing act (Public Law 386, 83d Cong.) to not to exceed approximately 400,000 kilowatts. It is not the intent of the conferees to in any way affect the provisions of the authorizing act set out in the proviso in section 1, pertaining to the negotiations with a private utility in the area for the development of the power facilities of the project. With respect to funds appropriated in the bill for the Central Valley project, the schedule presented in the budget justifications shall not be considered as being amended by this provision.

# TITLE III—CIVIL FUNCTIONS, DEPARTMENT OF THE ARMY

#### CEMETERIAL EXPENSES

Amendment No. 13: Appropriates \$6,765,000 as proposed by the Senate instead of \$6,500,000 as proposed by the House.

# RIVERS AND HARBORS AND FLOOD CONTROL

#### GENERAL INVESTIGATION

Amendment No. 14: Appropriates \$9,322,000 as proposed by the Senate instead of \$8,122,000 as proposed by the House.

## CONSTRUCTION, GENERAL

Amendment No. 15: Appropriates \$455,949,500 instead of \$422,-034,000 as proposed by the House and \$463,673,000 as proposed by the Senate. The conferees are in agreement that the funds provided herein are to be allocated as follows:

State and project	Budget estimate for fiscal year 1957		Conference allowance	
btate and project	Construction	Planning	Construction	Planning
Alaska:			A twaten	Charles To
Craig Harbor			\$365,000	
Elfin CoveGold Creek	\$393, 000		173, 000	
Gold Creek Ketchikan Harbor	500, 000		173, 000 393, 000 500, 000	
Kodiak Harbor	000,000		500,000	
Pelican Harbor			362, 000	
Sitka Harbor				\$31,000
Alabama:		\$75,000		75 000
Columbia lock and dam, Alabama and Georgia- Fort Gaines lock and dam, Alabama and		\$75,000		75, 000
Georgia	3, 000, 000		3, 000, 000	
Jackson lock and dam			750,000	
Mobile Harbor	2, 543, 000		2, 543, 000	
Paint Rock River				50, 000
Warrior lock and dam	4, 580, 000		4, 580, 000	
Arizona: Painted Rock Reservoir	2, 500, 000		2, 500, 000	
Witlow Ranch Reservoir	2, 500, 000	100,000	2, 000, 000	100,000
Arkansas:		200,000		200, 000
Arkansas River and tributaries, Arkansas and				
Oklahoma (emergency bank stabilization and	0 000 000		0 000 000	
channel rectification)	3, 000, 000		3, 000, 000	
Beaver Reservoir———————————————————————————————————			400, 000	250, 000
Dardanelle lock and dam			650,000	
De Gray Reservoir Greer's Ferry Reservoir McKinney Bayou and Barkman Creek, Ark.				20,000
Greer's Ferry Reservoir			750,000	
McKinney Bayou and Barkman Creek, Ark.				0, 000
and Tex		130,000		25, 000 130, 000
Ouachita and Black Rivers, Ark. and La Red River levees and bank stabilization below		150,000		130,000
Denison Dam. Ark., Tex., and La	500,000		575,000	
Denison Dam, Ark., Tex., and La Table Rock Reservoir, Ark. and Mo. (See				
Missouri.)				
Walnut BayouCalifornia:				25,000
American River levees	400,000		450,000	
Black Butte Reservoir	100,000	125,000	100,000	125,000
Carbon Canyon Dam and Channel		59,000		59,000
Crescent City Harbor	1,000,000		1,000,000 1,150,000	
Crescent City Harbor  Devil, East Twin, Warm, and Lytle Creeks  Half Moon Bay Harbor	1, 150, 000		1,150,000	
Hall Moon Bay Harbor———————————————————————————————————		53, 000 293, 000		53, 000 293, 000
Los Angeles and Long Beach Harbors	485,000	200,000	485,000	200,000
Los Angeles County drainage area	16, 500, 000		17, 500, 000	
Los Angeles County drainage area  Lower San Joaquin River and tributaries	1,000,000		1,000,000	
Middle Creek		70,000		70, 000 100, 000
New Melones Reservoir	255 000	100,000	255 000	100,000
Playa del Rey Inlet and Harbor Redondo Beach Harbor Removal of West Basin Bridge, Los Angeles	355, 000 1, 500, 000 245, 000		355, 000 1, 750, 000 245, 000	
Removal of West Basin Bridge, Los Angeles	245, 000		245, 000	
Richmond Harbor	1, 850, 000		1, 850, 000	
Riverside	750,000		750, 000	
Russian River Reservoir	2, 150, 000		2, 150, 000 3, 000, 000	
Sacramento River	3, 000, 000		3, 000, 000	
Sacramento River and major and minor tribu- taries (active units)	250, 000	13000	250,000	
Sacramento River deep water channel	250, 000 <b>2</b> , 200, 000		2, 200, 000	
Sacramento River deep water channel San Antonio and Chino Creeks	2, 000, 000		250, 000 2, 200, 000 2, 000, 000	
San Joaquin River, Stockton deep water chan-				
nel	450, 000	101 000	450, 000	404 600
San Lorenzo Creek	207 000	164, 000	207 000	164, 000
San Lorenzo RiverSanta Clara River	307, 000		307, 000	50,000
Santa Maria River				50, 000 50, 000
Success Reservoir	2, 490, 000		2, 490, 000	00,000
Terminus Reservoir	558, 000		558, 000	
Connecticut:				

State and project	Budget est fiscal ye	imate for ar 1957	te for Conference allowance	
and the state of the second plants of	Construction	Planning	Construction	Planning
Delaware: Delaware River, Philadelphia to the sea. (See			. Abansi	
New Jersey.) Inland Waterway from Delaware River to				
Chesapeake Bay, Del. and Md.: Summit Bridge	\$1,000,000		\$1,000,000	
District of Columbia: Anacostia River, D. C. and Md				
Florida:	1, 682, 000		1, 682, 000	
Apalachicola Bay:  (a) Channel across St. George Island  (b) 6-foot channel at Eastpoint and 9-foot channel and turning basin at Scipio	313, 000		313,000	
Apalachicola River channel improvement	445, 000		45, 000 445, 000	
Central and southern Florida	8, 750, 000 200, 000		445, 000 8, 750, 000	
Intracoastal Waterway, Jacksonville to Miami- Jim Woodruff lock and dam, Florida and			200, 000	
Georgia St. Augustine Harbor	1, 197, 000 500, 000		1, 197, 000	
St. Petersburg Harbor	22, 000		500, 000 22, 000	
Tampa Harbor: 30-, 34-, and 36-foot harbor channels	2, 500, 000		4,000,000	69 00 7
Georgia: Buford Dam	4, 553, 000		4, 553, 000	
Columbia lock and dam, Alabama and Georgia. (See Alabama.) Fort Gaines lock and dam, Alabama and	2, 000, 000		1, 000, 000	
Georgia. (See Alabama.) Hartwell Reservoir, Ga. and S. C Jim Woodruff lock and dam, Florida and Georgia. (See Florida.)	10, 000, 000		10, 000, 000	
Savannah Harbor	415, 000	040.000	415, 000	040,000
Savannah River below Augusta		\$40,000		\$40,000
Kawaihae Harbor Nawiliwili Harbor	570, 000		1, 700, 000 570, 000	
Idaho: Columbia River, local protection (justifica-	570,000		370,000	
tion reports)				102, 000
Alton	4 000 000	60,000	1 000 000	60,000
Beardstown Campbell's Island	1,000,000	40,000	1,000,000	40,000
Carlyle Reservoir Clear Creek Drainage and Levee District	700,000	125, 000	700,000	205, 000
East St. Louis and vicinity	700, 000 <b>2,</b> 000, 000		700, 000 <b>2,</b> 000, 000	
Hunt Drainage District and Lima Lake Drainage District				75, 000
Illinois Waterway: Calumet-Sag Channel, part I	8, 500, 000		8, 500, 000	
Little Calumet River, Ill. and Ind. Mississippi River, between Missouri River and Minneapolis, Minn. (exclusive of St. An- thony Falls, Minn., and lock 19 at Keokuk, Iowa), Ill., Iowa, and Mo.: Rectification of		24, 000		24, 000
	60, 000		60,000	
Mississippi River between Ohio and Missouri Rivers, Ill. and Mo.: Regulating works New Harmony Bridge, Ill. and Ind.			200, 000 332, 000	
wadash Rahroad bridges at Meredosia and				
Wilson and Wenkel and Prairie du Pont Drain-	500, 000		500,000	
age and Levee District	1, 000, 000 1, 300, 000		1,000,000 1,300,000	
Wood River Drainage and Levee District Indiana:	1, 300, 000		2,000,000	FO. 000
Evansville Little Calumet River, Ill. and Ind. (See Illi-				50,000
nois.) Mansfield Reservoir	500,000		500,000	
Markland locks and dam, Indiana, Kentucky, and Ohio	5, 000, 000		5,000,000	100
New Harmony Bridge, Ill. and Ind. (See Illinois.) Vincennes	100,000		100,000	
10wa:			The state of the s	
Coralville Reservoir———————————————————————————————————	<b>2</b> , 000, 000 <b>2</b> , 000, 000		2, 000, 000 2, 250, 000	
Lock No. 19 at Keokuk	1, 400, 000		2, 250, 000 1, 400, 000	
Missouri River agricultural levees, Iowa, Kansas, Nebraska, and Missouri	1, 700, 000		2, 850, 000	

State and project	Budget estimate for fiscal year 1957		Conference allowance	
	Construction	Planning	Construction	Planning
Iowa—Continued Missouri River: Kansas City to Omaha	\$3, 300, 000 5, 400, 000		\$3, 300, 000 6, 500, 000	
Missouri River, Kenslers Bend, Miners Bend, Nebr., to Sioux City, Iowa. (See Nebraska.) Muscatine Muscatine Island Levee District and Musca-	300,000		300,000	
tine-Louisa County Drainage District No. 13. Rathbun Reservoir. Red Rock Reservoir.		\$75, 000 50, 000		\$75, 000 50, 000 100, 000
SabulaUpper Iowa River	284, 000 500, 000		284, 000 500, 000	
Abilene Council Grove Reservoir	200, 000		200, 000	150, 000 75, 000
Elk City Reservoir  Kansas City, Kans. and Mo  Manhattan  Manhattan	1,000,000	40, 000	800, 000	40, 000
Missouri River agricultural levees, Kansas, Iowa, Missouri, and Nebraska. (See Iowa.) Ottawa. Pomona Reservoir.		80, 000 60, 000		80, 000 85, 000
SalinaStrawn Reservoir	400,000	50, 000	400, 000	50,000
Topeka. Toronto Reservoir.	4, 500, 000		4, 500, 000	
Tuttle Creek	9, 000, 000 1, 163, 000		9, 000, 000 1, 163, 000	
Barbourville Buckhorn Reservoir	765, 000 1, 000, 000 1, 000, 000		765, 000 1, 000, 000 1, 000, 000	
Catlettsburg Greenup locks and dam, Kentucky and Ohio Lock and dam 4 Barklay Dom (Lower Cumberland lock and	9, 900, 000	150, 000	9, 900, 000 750, 000	150, 000
Barkley Dam (Lower Cumberland lock and dam), Kentucky and Tennessee		200, 000	1, 100, 000	407.000
OhioNolin Reservoir		50, 000 50, 000		125, 000 100, 000
Nolin Reservoir Rough River Reservoir and channels Louisiana: Amite River and tributaries	The state of the s	50,000	1, 500, 000 337, 500	
Bayou Segnette Waterway Gulf Intracoastal Waterway (New Orleans District): (a) Plaquemine-Morgan City alternate			435, 000	
(b) Franklin Canal Mississippi River, Baton Rouge to Gulf of	4, 500, 000 35, 000		<b>4,</b> 500, 000 35, 000	200,000
Mexico. Mississippi River, gulf outlet Ouachita and Black Rivers, Ark. and La. (See Arkansas)				260, 000 325, 000
Overton-Red River Waterway		300, 000		150,000
shire.) Rockland Harbor	205,000		810, 000 205, 000	
Scarboro River.  Maryland: Anacostia River, D. C. and Md. (See District	200,000	one wester	200,000	
of Columbia.)  Cumberland, Md., and Ridgeley, W. Va. Inland Waterway, Delaware River to Chesa- peake Bay, Del. and Md. (See Delaware.)  Massachusetts:	3, 400, 000		3, 400, 000	
Adams Barre Falls Reservoir Boston Harbor, extension to 40-foot anchorage	1, 576, 000 1, 150, 000		1, 576, 000 1, 150, 000 1, 000, 000	
Buffumville Reservoir Cape Cod Canal Chatham (stage harbor)	1, 200, 000		1, 200, 000 157, 000 167, 000 840, 000	
East Brimfield Reservoir———————————————————————————————————	340, 000 500, 000 360, 000		360,000	
Hodges Village Reservoir Mystic River: 35-foot project	1, 500, 000		1, 500, 000	1

State and project	Budget estimate for fiscal year 1957		Conference allowance	
	Construction	Planning	Construction	Planning
Massachusetts—Continued				alest yes
Massachusetts—Continued Nantucket Harbor of Refuge			\$162,000 143,000	
Newburyport Harbor	***************************************		143, 000	
North Adams	\$2,000,000 75,000		<b>2,</b> 000, 000 75, 000	
	302, 000		302, 000	
Town River				\$100,000
Weymouth Fore River	500, 000		500,000	
Worcester	840,000		840,000	
Michigan:	The state of the s			10,000
Au Sable HarborBattle Creek	500,000		500,000	10,000
Black River Harbor, Gogebic County	156,000		156, 000 110, 000	
Chebovgan River and Harbor			110,000	
Great Lakes connecting channels	4,000,000		5,000,000	
Harrisville Harbor	160 000		260, 000 285, 000 500, 000	
Holland Harbor———————————————————————————————————	160,000 500,000		500,000	
Port Austin Harbor	200,000		200,000	
Saginaw River		\$50,000		50,000
Whitefish Point Horhor			100,000	
Minnesota: Red River of the North, S. Dak., N. Dak., and Minn	225, 000		325, 000	Harris Carlos
Dak., and Minn	225, 000		520,000	
Bear Creek Reservoir		60,000		60,000
Canton	275, 000		275, 000 1, 000, 000	
Cape Girardeau (Reach No. 2 only)	1,000,000		1,000,000	
Fabius River Drainage District				75,000
Kansas City, Kans. and Mo. (See Kansas.) Missouri River agricultural levees, Iowa, Kan- sas, Missouri, and Nebraska. (See Iowa.) Mississippi River between Ohio and Missouri Rivers Ill and Mo. (See Illinois.)				
Sas, Missouri, and Nebraska. (See 10wa). Mississippi River between Ohio and Missouri Rivers, Ill. and Mo. (See Illinois.) Missouri River, Kansas City to mouth Missouri River, Kansas City to Sloux City. (See Iowa.) Perry County Drainage and Levee Districts 1, 2, and 3	2, 000, 000		3, 000, 000	
1, 2, and 3	800, 000		800,000	
Pomme de Terre Reservoir	500, 000		800, 000	551, 000
St. LouisTable Rock Reservoir, Mo. and Ark	14, 750, 000	551, 000	14, 750, 000	551, 000
Montana:	all Landson	A Marine		
Billings			200, 000	
Fort Peck Dam: Second powerplant	500, 000		500,000	
Nebraska:  Missouri River agricultural levees, Iowa, Kansas, Missouri, and Nebraska. (See Iowa.)  Missouri River, Kenslers Bend, Miners Bend, Nebr., to Sioux City, Iowa, Nebr., and S.	4 400 000		4 400 000	
Dak	1, 100, 000	35, 000	1, 400, 000	35, 00
Norfolk Waterloo		6,000		6,00
Nevada:		0,000		A PROPERTY OF
Mathews Canvon Reservoir	250, 000		250, 000	
Mathews Canyon ReservoirPine Canyon Reservoir			200, 000	
New Hampshire:		50,000		50,000
Hopkinton-Everett Reservoir	1, 250, 000	50,000	1, 250, 000	00,000
Otter Brook Reservoir Portsmouth Harbor, N. H., and Piscataqua River, Maine and N. H.	1, 200, 000		2,200,000	
River Maine and N. H	775,000		775, 000	
New Jersev:				
Delaware River, Philadelphia to the sea, Delaware, Pennsylvania, and New Jersey:  Marcus Hook and Mantua Creek anchor-	1,060,000		1,060,000	
WIRE NOW TORSEY AND PONISVIVANIA				12/2/01
Dolowers River Philadelphia to Trenton	6,000,000		6,000,000	
Delaware River, Philadelphia to Trenton:			4,000,000	
ages, New Jersey and Pennsylvania.  Delawate River, Philadelphia to Trenton: Interim 35-foot project.  New York and New Jersey channels. Staten Island Rapid Transit Bridge, New York and New Jersey. (See New York.)	6, 000, 000 3, 500, 000			and the same
New York and New Jersey channels. Staten Island Rapid Transit Bridge, New York and New Jersey. (See New York.) New Mexico:	3, 500, 000	170,000		170 000
New York and New Jersey channels. Staten Island Rapid Transit Bridge, New York and New Jersey. (See New York.) New Mexico: Albuquerque	3, 500, 000	170, 000		170, 000 25, 000
New York and New Jersey channels. Staten Island Rapid Transit Bridge, New York and New Jersey. (See New York.) New Mexico:	3, 500, 000	170, 000 25, 000 50, 000	1, 500, 000	170, 000 25, 000 50, 000

State and project	Budget estimate for fiscal year 1957		Conference allowance	
	Construction	Planning	Construction	Planning
New York:			Marija do de la	A Samuel
Allegheny River Reservoir, N. Y. and Pa. (See Pennsylvania.) Barcelona Harbor	\$250,000		\$250,000	
Black Rock and Tonawanda Harbor (deepen channel to 21 ft.)	4200,000		φ200, 000	¢6 000
Endicott, Johnson City, and Vestal	1, 030, 000		1,030,000	\$6,000
Jones Inlet	275, 000 1, 470, 000		275, 000 1, 470, 000	
New Jersey.) Oswego Harbor: Detached breakwaters Staten Island Rapid Transit Bridge, New York	500,000		500,000	
and New JerseyWellsville	1, 800, 000 450, 000		1,800,000	
North Carolina: Far Creek	200,000		450,000	
Manteo Bay			179, 000 570, 000	
Wilkesboro ReservoirWilmington Harbor	1, 543, 000	\$25, 000	1, 543, 000	25, 000
North Dakota: Garrison Reservoir	11, 300, 000		16, 000, 000	
Lower Heart River		60,000		60, 000
Marmarth Red River of the North, N. Dak., S. Dak., and	217, 000		217, 000	
Minn. (See Minnesota.) Ohio:				
Ashtabula Harbor: East outer harbor.  Cleveland Harbor: Bridge replacements and	1, 800, 000		1, 800, 000	
channel improvements  Dillon Reservoir	1, 700, 000		1, 700, 000	
Greenup lock and dam, Kentucky and Ohio. (See Kentucky.)			1, 500, 000	
Markland lock and dam, Indiana, Kentucky, and Ohio. (See Indiana.)	10.816		400 8.700	
Muskingum River Reservoirs	425, 000		425, 000	
New Cumberland lock and dam, Ohio and West Virginia New Richmond lock and dams, Kentucky and	8, 000, 000		8, 000, 000	
Ohio. (See Kentucky.) Toledo Harbor (removal of center dike)			380, 000	
Oklahoma: Arkansas River and tributaries, Arkansas and Oklahoma. (See Arkansas.) Denison Reservoir, Texas and Oklahoma.				
(See Texas.) Eufaula Reservoir.			1 950 000	
Keystone Reservoir			1, 250, 000 1, 500, 000	
Oklahoma City Floodway Oologah Reservoir	2,000,000 4,000,000		2, 000, 000 4, 000, 000	
Oregon: Amazon Creek	100,000		100,000	
Chetco River Columbia River at the mouth, Oregon and			225, 000	
Washington	1, 300, 000		1, 300, 000	
Columbia River between Chinook and Head of Sand Island, Oreg. and Wash	300,000	13,000	300,000	13,000
Cougar Reservoir	1, 500, 000		1, 650, 000	
Cougar Reservoir Green Peter Reservoir Hills Creek Reservoir	2,000,000	100,000	2, 125, 000	200,000
Holley Reservoir				100,000
ington  Johnson Creek  Lower Columbia River improvements to exist-	150,000	500,000	150,000	1, 450, 000
ing works:				
(a) Beaver Drainage District. (b) John Drainage District. (c) Midland Drainage District. (d) Multnomah County Drainage District				13, 000 7, 000 8, 000
No. 1				8, 000 59, 000
(j) Peninsula Drainage District No. 2 (k) Rainier Drainage District				59, 000 34, 000
(1) Sauvie Island Drainage District	4, 500, 000		2, 828, 000	38, 000
Pendleton		25, 000		25, 000
The Dalles Dam, Oreg. and Wash Skioanon Channel.	42, 457, 000		42, 457, 000 185, 000	
Tillamook Bay and Bar (Bay Ocean Peninsula). Willamette River, bank protection.	1, 300, 000 300, 000		1, 300, 000 300, 000	

State and project	Budget estimate for fiscal year 1957		Conference allowance	
State and project	Construction	Planning	Construction	Planning
Pennsylvania: Allegheny River Reservoir, N. Y. and Pa Allentown		\$384, 000 70, 000		\$384, 000 70, 000
Allentown Bear Creek Reservoir	\$2, 250, 000		\$2, 250, 000	
Bethlehem Bradford	1, 500, 000	90, 000	1, 500, 000	90, 000
Delaware River, Philadelphia to the sea. (See New Jersey.) Delaware River, Philadelphia to Trenton. (See New Jersey.) Dyberry Reservoir	1, 300, 000	1964 h-11	1, 300, 000	
Dyberry Reservoir	600,000		600,000	
Dyberry ReservoirKettle Creek Reservoir		95, 000 -		95, 000
Presque Isle Peninsula	380, 000 550, 000		380, 000 550, 000	
Prompton Reservoir Reynoldsville	578, 000		578, 000	
Stillwater Reservoir	600, 000		600,000	
Stillwater ReservoirSwoyersville-Forty Fort	625, 000		625, 000	
Rhode Island:			174 000	
Bullocks Point Cove Sand Hill Cove Beach			174, 000 40, 000	
Sakonnet Harbor			600,000	
Woonsocket	600, 000		1,000,000	
South Carolina: Channel Port Royal Sound to Beaufort Hartwell Reservoir, Ga. and S. C. (See	401, 000		401, 000	
Georgia.) South Dakota: Big Bend Reservoir				150, 00
Nebr., to Sioux City, Iowa, Nebr., and S. Dak. (See Nebraska.)  Oahe Reservoir	27, 500, 000		27, 500, 000	
Red River of the North, N. Dak., S. Dak., and Minn. (See Minnesota.) Sioux Falls	800, 000		800, 000	
Tennessee:				
Cheatham lock and dam  Lake City  Barkley Dam (Lower Cumberland lock and	2, 900, 000	50, 000	2, 900, 000	50, 000
Barkley Dam (Lower Cumberland lock and dam), Ky. and Tenn. (See Kentucky.) Memphis, Wolf River and Nonconnah Creek Old Hickory lock and dam.	600, 000 <b>2,</b> 250, 000		600, 000 <b>2,</b> 250, 000	
rexas:	400 000		400,000	
Brazos Island Harbor	400, 000 6, 900, 000		6, 900, 000	
Buffalo Bayou Canyon Reservoir	1, 600, 000		1, 600, 000	
Cooper Reservoir and channels				125, 000
Dallas Floodway	500, 000 <b>2,</b> 600, 000		500, 000 <b>2,</b> 600, 000	
Okla.: (a) Recreational facilities			250, 000	
(b) Highway Bridge at Willis Site			800,000	
(b) Highway Bridge at Willis Site	4, 300, 000		4, 300, 000	20, 00
(b) Guadalupe River, channel to Victoria	110,000		110,000	
(c) Realinement vicinity of Aransas Pass Houston ship channel: 36-foot project		31,000		31, 000
	730, 000	36, 000	730, 000	36, 000
McGee Bend Dam McKinney Bayou and Barkman Creek, Ark.	4,000,000		4,000,000	
and Tex. (See Arkansas.) Navarro Mills Reservoir Port Aransas-Corpus Christi Waterway:	910,000	60,000	210,000	60, 00
34-foot Tule Lake Channel extension 36-foot channel	319, 000 330, 000		319, 000 330, 000	
Channel to LaQuinta	550,000		500,000	
Proctor Reservoir.  Red River levees below Denison Dam. (See Arkansas.)				75, 00
Sabine-Neches Waterway	695, 000		695, 000	
San Antonio	800,000		800,000	
Texarkansa Reservoir	1, 226, 000	100,000	1, 226, 000	200, 00
Waco Reservoir				53, 00
Vermont: Ball Mountain Reservoir	2, 300, 000		2, 300, 000	
East Barre Reservoir (modification)	800,000		800,000	
North Hartland Reservoir	500, 000	300,000	500, 000	300,00

	Budget estimate for fiscal year 1957		Conference allowance	
State and project	Construction	Planning	Construction	Planning
Vermont—Continued		4400 000		##AD 000
Rutland	\$420,000	\$100,000	\$620,000	\$100,000
Townshend Reservoir———————————————————————————————————	φ±20,000	100,000	φ020, 000	
Wrightsville Reservoir (modification)	808, 000 1, 000, 000		808, 000 1, 000, 000	
Virginia: Norfolk Harbor: Craney Island disposal area Norfolk and Portsmouth Belt Line RR. bridge. Thimble Shoal Channel	1, 784, 000		1, 784, 000	
Norfolk and Portsmouth Belt Line RR. bridge.	1,000,000		1, 000, 000 820, 000	
Thimble Shoal Channel———————————————————————————————————	820, 000			
to Chincoteague Baye			300, 000	
Virgin Islands:				2,000
Christiansted HarborSt. Thomas Harbor				2,000
Washington:			400 000	
Bellingham Harbor	400, 000		400, 000 116, 000	
Blaine Harbor Chief Joseph Dam	9, 500, 000		9, 500, 000	
Columbia River at Baker Bay			70,000	
Columbia River at the mouth, Oregon and				
Washington, (See Oregon.)				
Vashington, Gee Orgon, Columbia River between Chinook and Head of Sand Island, Oreg, and Wash. (See Oregon.) Columbia River between Vancouver, Wash., and The Dalles, Oreg.—27-ft. channel. (See				
Columbia River between Vancouver, Wash.,				
and The Dalles, Oreg.—27-ft. channel. (See				
Oregon.) Eagle Gorge Reservoir	6, 300, 000		6, 300, 000	
Eagle Gorge Reservoir  Everett Harbor and Snohomish River  Grays Harbor and Chehalis River			120, 000 61, 000	
Grays Harbor and Chehalis River	5, 000, 000		8,000,000	
Ice Harbor lock and dam.	3,000,000		0,000,000	
John Day lock and dam, Oregon and Washington. (See Oregon.)				
Lower Columbia River levees at new locations:		17,000		17,000
Washougal area McNary lock and dam, Oregon and Washing-		17,000		21,000
ton (See Oregon.)				
Quillayute RiverShilshole Bay	300,000		444, 000 400, 000	
Stillagramish River	300,000			5, 000
Stillaguamish River The Dalles Dam, Oreg. and Wash. (See				
Oregon.)			130,000	
Willapa River and Harbor and Naselle River West Virginia:			100,000	
Cumberland, Md., and Ridgeley, W. Va. (See Maryland.)  Hildebrand lock and dam				
(See Maryland.)	2,000,000		2, 750, 000	
New Cumberland lock and dam, Ohio and	2,000,000		2, 100, 000	
West Virginia. (See Ohio.)				400,000
Summersville Reservoir	4, 500, 000	100,000	4, 500, 000	100,000
Sutton ReservoirWisconsin:	4, 000, 000			
Milwaukee Harbor: River channels	130,000		130,000	74 000
Prairie du Chien Harbor		14,000		14,000
Wyoming: Jackson Hole	400,000		400,000	
Sheridan		25, 000		25, 000
Local protection projects not requiring specific	1 000 000		1, 250, 000	
legislationEmergency bank protection	1,000,000 400,000		400,000	
Snagging and clearing	500,000		600,000	
Projects deferred for restudy	2,000,000	90,000	2, 500, 000	90,000
Small authorized projects	2,000,000		2,000,000	
Total	415, 192, 000	6, 095, 000	454, 987, 500	9, 562, 000
Lower Columbia River fish-sanctuary program (Fish and Wildlife Service)	1, 400, 000	1	1,400,000	
(Fish and Wildlie Service)	1, 400, 000			
Program total, construction, generalReduction based on unobligated balances	416, 592, 000	6, 095, 000	456, 387, 500	9, 562, 000
Reduction based on unobligated balances			-10,000,000	
Grand total, construction, general	416, 592, 000	6, 095, 000	446, 387, 500	9, 562, 000
CIGIL DOUGH COLLOCK CONTRACT SOUTH COLLOCK CONTRACT CONTR	(400 00	7,000)	(455, 94	9 500)

San Diego River and Mission Bay, Calif.—In view of the emergency conditions created by previous dredging work on this project, the conferees of both Houses are in agreement that the emergency work on the Federal portion of the project be accomplished in fiscal year 1957, using available prior year funds to permit local interests to proceed with their portion of the work as soon as possible.

Central and Southern Florida.—A total of \$750,000 of the funds provided for this project are to be applied to repayment of advances

made by local interests.

Missouri River, Omaha to Sioux City.—As indicated in the House report, \$250,000 of the funds provided for this project are to be used for bank stabilization work in Reach 4, Upper Little Sioux-Upper Blair.

Overton-Red River Waterway.—The conferees are in agreement that the funds provided for this project should be used for study purposes only and that the action of the conferees in providing such funds does

not imply commitment for construction of the project.

McNary lock and dam, Oregon and Washington.—None of the funds provided for this project are to be used for the repayment of loans advanced in prior fiscal years. In view of the substantial unobligated prior year balances available to the corps and the authority which has been granted for the transfer of funds between projects on a permanent basis, the conferees are in agreement that there is no longer need to repay loans previously advanced to this project.

Amendments Nos. 16, 17 and 18: Reported in disagreement.

Amendment No. 19: Provides that \$2,500,000 as proposed by the Senate be allocated for small authorized projects instead of \$2,000,000

as proposed by the House.

Amendment No. 20: Strikes out House language prohibiting us of funds for planning and construction of the Wilkesboro Reservoir, N. C.

## OPERATION AND MAINTENANCE, GENERAL

Amendment No. 21: Appropriates \$95,900,000 as proposed by the Senate instead of \$85,900,000 as proposed by the House.

#### GENERAL EXPENSES

Amendment No. 22: Appropriates \$10,400,000 as proposed by the Senate instead of \$10,075,000 as proposed by the House.

#### FLOOD CONTROL, MISSISSIPPI RIVER AND TRIBUTARIES

Amendment No. 23: Appropriates \$62,791,000 as proposed by the Senate instead of \$56,030,000 as proposed by the House.

CLARENCE CANNON,
LOUIS C. RABAUT,
MICHAEL KIRWAN,
JOHN E. FOGARTY,
JOHN J. RILEY,
JOE L. EVINS,
EDWARD P. BOLAND.
JAMES C. MURRAY,
DON MAGNUSON,
BEN F. JENSEN,
H. CARL ANDERSEN,
JOHN PHILLIPS,
T. MILLET HAND,
JOHN TABER,

JOHN TABER,

Managers on the Part of the House:

